| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|--|--|--|---|---|----------------------------|
| S1 | 19293 | digital adj camera | US-PGPUB; USPAT | OR | OFF | 2004/11/08 16:34 |
| S2 | 1203 | S1 and (encryption) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 14:28 |
| S3 | 39 | S1 and (encryption adj module) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 14:29 |
| S4 | 20 | S3 and (sign or (private adj key)) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 14:31 |
| S5 | 1 | S4 and (asymmetric adj key adj pair) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 14:30 |
| S6 | . 0 | ("2004/0201751").URPN. | USPAT | OR | OFF | 2004/11/05 14:40 |
| S7 | 145 | (348/231.99.ccls. | USPAT | OR | OFF | 2004/11/05 14:40 |
| S8 | 43 | S7 and (digital adj camera) | USPAT | OR | OFF | 2004/11/05 14:42 |
| S9 | 0 | S8 and (encryption adj module) | USPAT | OR | OFF | 2004/11/05 14:42 |
| S10 | 0 | S8 and (encryption) | USPAT | OR | OFF | 2004/11/05 14:43 |
| S11 | 0 | S8 and (encrypt&3) | USPAT | OR | OFF | 2004/11/05 14:43 |
| S12 | 1887 | S1 and (encod\$3 same image same data) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 15:01 |
| S13 | 154 | S12 and (private adj key) | US-PGPUB; USPAT | OR . | OFF | 2004/11/05 14:59 |
| S14 | 86 | S13 and (asymmet\$4) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 15:00 |
| S15 | 2 | S14 and (gps) | US-PGPUB; USPAT | OR | OFF | 2004/11/05 15:00 |
| S16 | 114 | S12 and gps | US-PGPUB; USPAT | OR | OFF | 2004/11/05 15:01 |
| S17 | 7237 | digital adj camera | USPAT | - | -OFF | 2004/11/08 16:27 |
| S18 | 2809 | private adj key | USPAT | OR | OFF | 2004/11/08 16:27 |
| S19 | 161 | S17 and S18 | USPAT | OR | OFF | 2004/11/08 16:27 |
| S20 | 29 | S19 and manufacturer same update same key | USPAT | OR | OFF | 2004/11/08 16:28 |
| S21 | 3 | digital adj camer | US-PGPUB; USPAT | OR | OFF | 2004/11/08 16:34 |
| S22 | 19302 | digital adj camera | US-PGPUB; USPAT | OR | OFF | 2004/11/08 16:35 |
| S23 | 1 | S22 and (audit adj data) with updat\$3 | US-PGPUB; USPAT | OR | OFF | 2004/11/08 16:36 |
| S24 | 6 | S22 and (audit adj data) | US-PGPUB; USPAT | OR | OFF | 2004/11/08 16:36 |
| | # S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13 S14 S15 S16 S17 S18 S19 S20 S21 S22 S23 | # S1 19293 S2 1203 S3 39 S4 20 S5 1 S6 0 S7 145 S8 43 S9 0 S10 0 S11 0 S12 1887 S13 154 S14 86 S15 2 S16 114 S17 7237 S18 2809 S19 161 S20 29 S21 3 S22 19302 S23 1 | # 19293 digital adj camera 52 1203 S1 and (encryption) 53 39 S1 and (encryption adj module) 54 20 S3 and (sign or (private adj key)) 55 1 S4 and (asymmetric adj key adj pair) 56 0 ("2004/0201751").URPN. 57 145 (348/231.99.ccls. 58 43 S7 and (digital adj camera) 59 0 S8 and (encryption adj module) 510 0 S8 and (encryption adj module) 510 0 S8 and (encryption) 511 0 S8 and (encryption) 512 1887 S1 and (encod\$3 same image same data) 513 154 S12 and (private adj key) 514 86 S13 and (asymmet\$4) 515 2 S14 and (gps) 516 114 S12 and gps 517 7237 digital adj camera 518 2809 private adj key 519 161 S17 and S18 520 29 S19 and manufacturer same update same key 521 3 digital adj camera 522 19302 digital adj camera 523 1 S22 and (audit adj data) with updat\$3 | # 19293 digital adj camera US-PGPUB; USPAT 52 1203 S1 and (encryption) US-PGPUB; USPAT 53 39 S1 and (encryption adj module) US-PGPUB; USPAT 54 20 S3 and (sign or (private adj key)) US-PGPUB; USPAT 55 1 S4 and (asymmetric adj key adj pair) US-PGPUB; USPAT 56 0 ("2004/0201751").URPN. USPAT 57 145 (348/231.99.ccls. USPAT 58 43 S7 and (digital adj camera) USPAT 59 0 S8 and (encryption adj module) USPAT 510 0 S8 and (encryption) USPAT 511 0 S8 and (encryption) USPAT 512 1887 S1 and (encod\$3 same image same data) 513 154 S12 and (private adj key) US-PGPUB; USPAT 514 86 S13 and (asymmet\$4) US-PGPUB; USPAT 515 2 S14 and (gps) US-PGPUB; USPAT 516 114 S12 and gps US-PGPUB; USPAT 517 7237 digital adj camera USPAT 518 2809 private adj key USPAT 519 161 S17 and S18 USPAT 520 29 S19 and manufacturer same update same key 521 3 digital adj camera US-PGPUB; USPAT 522 19302 digital adj camera US-PGPUB; USPAT 523 1 S22 and (audit adj data) with US-PGPUB; USPAT 524 6 S22 and (audit adj data) US-PGPUB; USPAT | # 19293 digital adj camera US-PGPUB; OR USPAT 52 1203 S1 and (encryption) US-PGPUB; USPAT 53 39 S1 and (encryption adj module) US-PGPUB; USPAT 54 20 S3 and (sign or (private adj key)) US-PGPUB; USPAT 55 1 S4 and (asymmetric adj key adj US-PGPUB; USPAT 56 0 ("2004/0201751").URPN. USPAT OR USPAT 57 145 (348/231.99.ccls. USPAT OR 58 43 S7 and (digital adj camera) USPAT OR 59 0 S8 and (encryption adj module) USPAT OR 510 0 S8 and (encryption adj module) USPAT OR 511 0 S8 and (encryption) USPAT OR 512 1887 S1 and (encod\$3 same image same data) USPAT OR 513 154 S12 and (private adj key) US-PGPUB; OR USPAT 514 86 S13 and (asymmet\$4) US-PGPUB; OR USPAT 515 2 S14 and (gps) US-PGPUB; OR USPAT 516 114 S12 and gps US-PGPUB; OR USPAT 517 7237 digital adj camera USPAT OR 518 2809 private adj key USPAT OR 519 161 S17 and S18 USPAT OR 520 29 S19 and manufacturer same update same key 521 3 digital adj camera USPAT OR 522 19302 digital adj camera USPAT OR 523 1 S22 and (audit adj data) with US-PGPUB; OR USPAT 524 6 S22 and (audit adj data) US-PGPUB; OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT 527 OR USPAT 528 OR USPAT 529 OR USPAT 520 OR USPAT 520 OR USPAT 520 OR USPAT 520 OR USPAT 521 OR USPAT 522 OR USPAT 523 OR USPAT 524 OR USPAT 525 OR USPAT 526 OR USPAT | # 19293 digital adj camera |